## APPLICATION FOR PERMIT

WITH DUDI IO WELDERS OF MEET COLUMN OF STREET

		Stota Pagi		CED	17. <b>368 8</b>
Date of first receipt ar	id fitting it	I DISTO HIET	neer so.	ffice <u>SEP</u>	7 1912
Date of first receipt ar Returned to applicant Corrected application	for correct	tion			
corrected apprication	111ed				
$T_{ij} = T_{ij} = T_{ij}$			£ *	·	
The undersigned	William K.	. Ebeling  Name of applicant.		<u> </u>	
ofPueblo		County of		t	_
	-				
State of Nevade	3.	, hereby	make <u>s</u> a	pplicati	on for
permission to appropri	ate the pub	lic waters	of the St	ate of N	evada,
as hereinafter stated.	(If applie	ant is a co	rporation	n gi <b>v</b> e da	te and
place of incorporation	.)				<u> </u>
		· · ·			• .
1. The source of the	proposed ap	propriation	ı is Ebel	ing†s	
Reservoir on Thousand Co	reek Water	r to be run :		ream, laké, or othe rvo 1 <b>r . d ov</b>	
channel of Thousand Cree					
2. The amount of water	applied f	or is	88.0	secon	d-feet
3. The water to be use	d for Trris		equals 40 miners in	iches.	
•	· .	Itrigation, power, mining	, manufacturing, de	mestic, or other us	e
4. The water is to be	diverted f	rom its sou	irce at t	he follo	wing
point: N. 23° 36' E. a	distance of	4906.4 ft.	from the	Southwes	it
Describe as being within a 40-acre subdivision of pub	lić survey, or by course :	and distance to a section o	orner. If on unsurv	eyed land it should	be so stated.
corner of Sec. 27 for Sc tance of 4629 ft., from	sw cor of	Ditch" N.	53° 12' ;	E., a dia 25 F	5 <b>–</b>
D.M.	501. 01		, 30 1/111		
1 <del>-</del> 2-2			,	, ,	. 🖫 :
IF THE WATER IS TO BE US	ED FOR IRRIGAT	TION, SUPPLY THI	E FOLLOWING	INFORMATIO	ON:
(a) Number of-acres to	he irrigal	ted is 88.	acres	*	,
			'-		
(b) Description of lan	d to be ir	rigated <u>In 1</u>	e by legal subdivision	<u>r Sec. 27</u>	ved lund it
l acre. In NEt of SEt Se	ec. 27, 33 a				
should be so stated and a description provided in acc	cordance with special ins	truction from the State En	gineer when applica	idon is returned for	eorrection.
acres. In SEt of SWt Sec	6. 26, 31 ac	res. Total	88 acres	<u>ali in</u>	Tp.
46 N.R. 25 E., M.D.M.					
		<u> </u>	<u> </u>		
			<u> </u>		
		· · · · · · · · · · · · · · · · · · ·		_and end	· · · · · · · · · · · · · · · · · · ·
(c) Irrigation will be	gin about_	April lat		_and end	· · · · · · · · · · · · · · · · · · ·
(c) Irrigation will be	gin about_	April lat		_and end	· · · · · · · · · · · · · · · · · · ·
	gin about_	April lat		_and end	· · · · · · · · · · · · · · · · · · ·
(c) Irrigation will be	gin about_ , of each	April lat Month.			about
(c) Irrigation will be Sept. lst  IF WATER IS TO BE USED FOR	gin about, of each	April let  Month.  year.  J. TRANSPORTATIO INFORMATION:	N, OR OTHER	USE, SUPPL	about
(c) Irrigation will be Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop	gin about_ , of each  rower, mining  FOLLOWING	April let  Month.  year.  J. TRANSPORTATIO INFORMATION:	N, OR OTHER	USE, SUPPL	about
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Fower to be develop	gin about_ , of each  POWER, MINING FOLLOWING	April let  Month.  year.  3, TRANSPORTATIO INFORMATION:	N, OR OTHER	USE, SUPPL	about
(c) Irrigation will be Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop	gin about_ , of each  POWER, MINING FOLLOWING  ed isededededededed	April 181 Month.  year.  5, TRANSPORTATIO INFORMATION:  h	N, OR OTHER	USE, SUPPL	abou
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be locate  Cive 40-here subdivision on v	gin about, of each	April 181 Month.  year.  , TRANSPORTATIO INFORMATION:  http://doi.or.locate.by.coarse.and.	N, OR OTHER	USE, SUPPL	abou!
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Fower to be develop  (e) Works to be locate  Give 40-nere subdivision on v	gin about_  of each  POWER, MINING  FOLLOWING  ed is  ed_ which works will be located.	April 181 Month.  year.  3, TRANSPORTATIO INFORMATION:  h	N, OR OTHER	USE, SUPPL	abou
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be locate  Cive 40-here subdivision on v	gin about_  of each  POWER, MINING  FOLLOWING  ed is  ed_ which works will be located.	April 181 Month.  year.  H, TRANSPORTATIO INFORMATION:  h  ed, or locate by course and stream	N, OR OTHER	USE, SUPPL	abou t
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be located across subdivision on the content of the con	gin about, of each	April 181 Month.  year.  H, TRANSPORTATIO INFORMATION:  h  ed, or locate by course and stream	N, OR OTHER	USE, SUPPL	abou t
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be locate  Cive 40-here subdivision on v	gin about_ , of each  POWER, MINING FOLLOWING  ed is  ed which works will be locate water to s	April 181 Month.  year.  H, TRANSPORTATIO INFORMATION:  h  gd, or locate by course and stream  De	N, OR OTHER	USE, SUPPL	abou t
(c) Irrigation will be  Sept. 1st  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be located across subdivision on the content of the con	gin about_ , of each  POWER, MINING FOLLOWING  ed is  ed which works will be locate water to s	April 181 Month.  year.  H, TRANSPORTATIO INFORMATION:  h  gd, or locate by course and stream  De	N, OR OTHER	USE, SUPPL	about
(c) Irrigation will be  Sept. lst  IF WATER IS TO BE USED FOR  (d) Power to be develop  (e) Works to be located and the content of the conten	gin about, of each  POWER, MINING FOLLOWING  ed is ed which works will be locate  water to s	April 181 Month.  year.  H, TRANSPORTATIO INFORMATION:  h  gd, or locate by course and stream  De	N, OR OTHER OFSE P.OW	USE, SUPPL	about

## DESCRIPTION OF PROPOSED WORKS Water to be diverted from creek channel by means of small rock State manner in which water is to be diverted, whether by dam or other works, whether through pipes, diches, linnes, or other conducts. It water and earth dams. Water is stored near head of Thousand Creek in is to be stored in reservoir; it should be so stated and the location of the reservoir about be given with reference in the location is in the best in the lings is reservoir. Diversion point from reservoir is N. 61° 27' E., 4450 feet from the 1/4 Sec. Cor., between sections 13 and 18 on Range line between townships 46 N.R. 24 and 25 East M.D.R. & M., Estimated cost of works \$259.00 Estimated time required to construct works 2 years. Remarks For use of applicant.

WILLIAM K. EBELING

## APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing appliance cation, and do hereby grant the same, subject to the following limitations and conditions:

This permit is granted for water for that portion of the land which is not covered by prior rights initiated by this applicant.

Reference is made to Proof of appropriation No.0768, in which a vested right is claimed for a portion of the land mentioned herein, to permit No. 1145, in which a portion of the land herein named is granted a water right.

This permit is subject to prior rights on the source.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed Fight tenths cubic feet per second. (8/10)

Actual construction work shall begin on or before May 28th, 1914.

Proof of commencement of work shall be filed before June 28th, 1914.

Work must be prosecuted with reasonable diligence and be completed on or before May 28th, 1915.

Application of water to beneficial use shall be made on or before October 28th.1916.

Proof of the application of water to beneficial use must be filed with the State Engineer on or before November 28th 1916.

WITNESS MY HAND AND SEAL this 28th. day of February, 1914.

Map filed SEP -9 1912

Proof of labor filed MAY 19 1914

Cert. No. 227, issued Sept. 5, 1914.

State Engineer

Applicant.